## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

ATENT APPLICATION

Inventor(s):

**Mary Louise Mandich** 

William David Reents Jr.

Case:

9-10

Serial No.:

09/912129

Filing Date:

July 24, 2001

Examiner:

J. Hoffmann

Group Art Unit:

1731

Title:

**Process For Fabricating Optical Fiber** 

COMMISSIONER FOR PATENTS P.O. BOX 1450 ALEXANDRIA, VA 22313-1450

SIR:

## INFORMATION DISCLOSURE STATEMENT UNDER 37 CFR 1.97(b)

In accordance with 37 CFR 1.97(b), the enclosed Information Disclosure Statement, with attached reference(s), is submitted for consideration in the above-identified application.

In accordance with 37 CFR 1.98(a) (3), explanations of the relevance of Japanese Patent Applications 55-10412, 56-100145, 61-183142, 63-225543, 05-24873, and 04-77327, i.e., disclosed Refs. AA – AF herein, are provided by associated English Abstracts, i.e., disclosed Refs. AG, AI, AK, AM, AO, AQ herein, and translated portions of the applications i.e., disclosed Refs. AH, AJ, AL, AN, AP, AR herein.

## NO FEE IS REQUIRED

In the event of any non-payment or improper payment of a required fee, the Commissioner is authorized to charge or to credit **Lucent Technologies Deposit Account No. 12-2325** as required to correct the error.

Respectfully, Show Michael

John F. McCabe, Attorney Reg. No. 42854

908-582-6866

Date: June 10,2003

**Docket Administrator (Room 3J-219)** 

Lucent Technologies Inc. 101 Crawfords Corner Road Holmdel, NJ 07733-3030 I hereby certify that this correspondence is being deposited with the United States Postal Service First Class mail in an envelope addressed to: Mail Stop RCE, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313, on June 10. 2003 (Date).

Catherine F. Dugan
(Printed or typed name of person signing the certificate)

Catherine 7 Du

HAFTORMATION DISCLOSURE STATEMENT

Case Name. M.L. Mandich 9-10

Serial No. | 09/912,129

Applicant: M.L. Mandich, et al.

Filing Date: July 24, 2001 Group: 1731

U.S.	<b>PATENT</b>	DOCUI	MENTS
<b>U.U.</b>			HEHIO

<u> </u>						
*Examiner Initial	Document Number	Date	Name	Class	Subclass	Filing Date

## FOREIGN PATENT DOCUMENTS

	Document Number	Date	Country	Class	Subclass	Translation
AA	55-10412	1/24/1980	Japan	C 03 B G 02 B	37/00 5/172	
AB	56-100145	8/11/1981	Japan	C 03 B G 02 B	37/00, 20/00 5/14	
AC	61-183142	8/15/1986	Japan	C03 B C 03 C G 02 B	37/018 13/04 6/00	
AD	63-225543	9/20/1988	Japan	C 03 B G 02 B	37/014 6/00	
AE	05-24873	2/2/1993	Japan	C 03 B G 02 B	37/014 6/00	
AF	04-77327	3/11/1992	Japan	C 03 B G 02 B	37/014 6/00	

OTHER (including Author, Title, Date, Pertinent Pages, etc.)

	There (moraling Address, Thie, Bate, 1 craneller ages, etc.)
AG	Abstract of Japanese Patent Application 53-081430 publ'd Jan. 24, 1980, in Patent Abstracts of Japan, publ. No. 55-010412 (publisher JAPIO), Applicant: NIPPON TELEGR & TELEPH CORP <ntt>, Inventors: Kawachi Masao et al, title: "PRODUCTION OF ANHYDROUS GLASS BASE MATERIAL FOR OPTICAL FIBER", 1 page.</ntt>
AH	Translation of a portion of Japanese Patent Application 55-10412, publ'd Jan. 24, 1980, translated portion includes: Brief Description of Drawings; Reference Numerals; page 2, upper left hand column, 1st full paragraph.
Al	Abstract of Japanese Patent Application 55-000088 publ'd Aug. 11, 1981, in Patent Abstracts of Japan, publ. No. 56-100145 (publisher JAPIO), Applicant: NIPPON TELEGR & TELEPH CORP <ntt>, Inventors: Kawachi Masao et al, title: "MANUFACTURE OF QUARTZ GLASS", 1 page.</ntt>
AJ	Translation of a portion of Japanese Patent Application 56-100145, publ'd Aug. 11, 1982, translated portion includes: Brief Description of Drawings; Reference Numerals; claim; page 2, upper right column to line 16; page 3, upper left column, 1 <sup>st</sup> full paragraph.
AK	Abstract of Japanese Patent Application 60-024128 publ'd Aug. 15, 1986, in Patent Abstracts of Japan, publ. No. 61-183142 (publisher JAPIO), Applicant: FURUKAWA LTD, Inventors: Shioda Takao et al, title: "PRODUCTION OF GLASS CAPILLARY", 1 page.
AL	Translation of a portion of Japanese Patent Application 61-183142, publ'd Aug. 15, 1986, translated portion includes: claim 1; page 2, right column, lines 2-18.

EXAMINER	DATE CONSIDERED
i i	

<sup>\*</sup>Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant

	АМ	Abstract of Japanese Patent Application 62-058393 publ'd Sept. 20, 1988, in Patent Abstracts of Japan, publ. No. 63-225543 (publisher JAPIO), Applicant FURUKAWA ELECTRIC CO LTD, Inventors: lino Akiro et al, title: "PRODUCTION OF BASE MATERIAL FOR OPTICAL FIBER", 1 page.
OBER	AN	Translation of a portion of Japanese Patent Application 63-225543, publ'd Sept. 20, 1988, translated portion includes: Brief Description of Drawings; Reference Numerals; claims 1 – 5; page 4, left column, lines 2-20; page 4, right column, lines 1-2.
JUN 3 2003 R	AO	Abstract of Japanese Patent Application 03-184587 publ'd Feb. 2, 1993, in Patent Abstracts of Japan, publ. No. 05-024873 (publisher JAPIO), Applicant: SUMITONO ELECTRIC IND LTD, Inventors: Oga Yuichi et al, title: "PRODUCTION OF GLASS PREFORM FOR OPTICAL FIBER", 1 page.
E TO EMARK OR	AP	Translation of a portion of Japanese Patent Application 5-24873, publ'd Feb. 2, 1993, translated portion includes: Brief Description of Drawings; Reference Numerals; claims 1 – 2; pages 2-3, numbered pars. [0005] and [0006].
	AQ	Abstract of Japanese Patent Application 02-187216 publ'd Nov. 3, 1992, in Patent Abstracts of Japan, publ. No. 04-077327 (publisher JAPIO), Applicant: SUMITONO ELECTRIC IND LTD, Inventors: Oga Yuichi et al, title: "PRODUCTION OF OPTICAL FIBER", 1 page.
	AR	Translation of a portion of Japanese Patent Application 4-77327, publ'd Mar. 11,1992, translated portion includes: Brief Description of Drawings; Reference Numerals; claims 1 – 5.

<sup>\*\*\*</sup>References listed beyond AZ would list as AA-1, AB-2, AC-3 thru AZ-26.
\*\*\*Note First Page ONLY Header/Footer. Subsequent pages must ONLY have page # layout as header